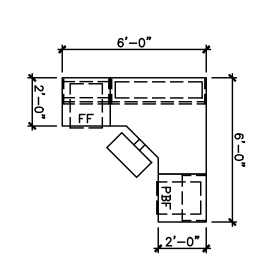


10 SYST. FURN. WORKSTATIONS REQUIRED, EACH TYPICAL 6'-0" × 6'-0" CONTAINS:

ONE (1) 48"X48"X24" CORNER WORKSURFACE W/ UNDER COUNTER MOUNTED KEYBOARD/MOUSETRAY (PANEL HUNG) TWO (2) 24"X24" RECTANGULAR WORKSURFACES (PANEL HUNG)

- ONE (1) PEDESTAL FILE-FILE ONE (1) PEDESTAL - PENCIL-BOX-FILE
- 2 LF OF UPPER SHELVING (OPEN)
- 6 LF OF UPPER SHELVING (CLOSED) 5 LF TASK LIGHTS (MIN)
- 8 LF TACK PANEL (±18"H)
- ONE (1) ENERGY SAVING CONTROL SYSTEM

NOTE: WORKSTATIONS TO COORDINATE WITH EXISTING WORKSTATIONS IN 001-HQB, ROOM 366.

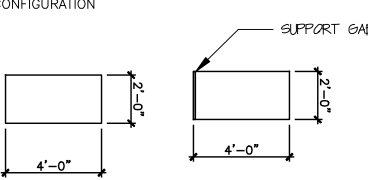


TYPICAL B

SCALE: 1/4" = 1'-0"

REQUIRED, EACH TYPICAL $4'-\emptyset'' \times 2'-\emptyset'' CONTAINS:$

ONE (1) SUPPORT GABLE



TYPICAL F

12 SYST, FURN, WORKSTATIONS REQUIRED, EACH TYPICAL $6'-0" \times 7'-0"$ CONTAINS:

ONE (1) 48"X48"X24" CORNER WORKSURFACE W/ UNDER COUNTER MOUNTED KEYBOARD/MOUSETRAY (PANEL HUNG)

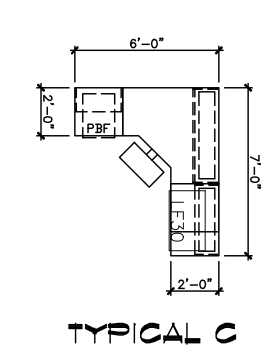
- ONE (1) 24"X24" RECTANGULAR WORKSURFACE (PANEL HUNG) ONE (1) 36"x24" RECTANGULAR WORKSURFACE (PANEL HUNG)
- ONE (1) 30" 2-DRAWER LATERAL FILE ONE (1) PEDESTAL - PENCIL-BOX-FILE
- 2 LF OF UPPER SHELVING (OPEN) 7 LF OF UPPER SHELVING (CLOSED)
- 5 LF TASK LIGHTS (MIN)

CONTAINS:

CONFIGURATIONS TO MATCH PLANS.

- 9 LF TACK PANEL (±18"H)
- ONE (1) ENERGY SAVING CONTROL SYSTEM

NOTE: WORKSTATIONS TO COORDINATE WITH EXISTING WORKSTATIONS IN 001-HQB, ROOM 366.



SCALE: 1/4" = 1'-0"

13 LATERAL FILES REQUIRED, EACH TYPICAL $3'-\emptyset'' \times 1'-6$ "CONTAINS:

ONE (1) 36"X18" 5-HIGH METAL LATERAL FILE CABINET

5 2-DRWR LATERAL FILES REQUIRED, EACH TYPICAL $3'-\emptyset" \times 1'-6"CONTAINS$:

2'-0"

TYPICAL D

SCALE: 1/4" = 1'-0"

63 SYST. FURN.

6'-0" CONTAINS:

5 LF OF TASK LIGHTS

CONFIGURATION

ACCEPTED.

9 LF OF TACK PANEL (±18"H)

ONE (1) PEDESTAL - PENCIL-BOX-FILE

ONE (1) ARTICULATING KEYBOARD/MOUSETRAY

ONE (1) ENERGY SAVING CONTROL SYSTEM

7 LF OF UPPER STORAGE (CLOSED)(PANEL HUNG)

NOTE: COMPONENTS TO BE COMPATIBLE WITH EXISTING PANEL

NOTE: EXISTING WORKSURFACES TO BE REUTILIZED. CLEAN SURFACES IN

ACCORDANCE W/ MANUFACTURER'S DIRECTIONS IF OPTION 1 IS NOT

2 LF OF UPPER STORAGE (OPEN)(PANEL HUNG)

ONE (1) 30" 2-DRAWER LATERAL FILE

WORKSTATIONS REQUIRED.

EACH TYPICAL 7'-0" X

ONE (1) 36"X18" 2-HIGH METAL LATERAL FILE CABINET

2 METAL STORAGE RACKS REQUIRED, EACH TYPICAL

FOUR (4) ADJUSTABLE SHELVES

$4'-\emptyset" \times 2'-\emptyset"$ CONTAINS:

63 SYST. FURN.

6'-0" CONTAINS:

CONFIGURATION

WORKSTATIONS REQUIRED.

ONE (1) 48"X48" CORNER WORKSURFACE (PANEL HUNG)

ONE (1) 36"X24" RECTANGULAR WORKSURFACE (PANEL HUNG)

ONE (1) 24"X24" RECTANGULAR WORKSURFACE (PANEL HUNG)

NOTE: COMPONENTS TO BE COMPATIBLE WITH EXISTING PANEL

EACH TYPICAL 7'-0" X

ONE (1) 48"WX24"DX±72"H STEEL STORAGE RACK

STORAGE RACK

TYPICAL N

REQUIRED, EACH TYPICAL $6'-\emptyset'' \times 2'-\emptyset'' CONTAINS:$

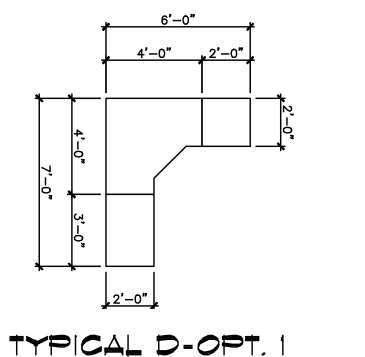
ONE (1) PEDESTAL - PENCIL-BOX-FILE 4 LF OF UPPER STORAGE (CLOSED)(PANEL HUNG) 2 LF OF UPPER STORAGE (OPEN)(PANEL HUNG)

3 LF OF TASK LIGHTS

NOTE: COMPONENTS TO BE COMPATIBLE WITH EXISTING PANEL CONFIGURATION NOTE: EXISTING WORKSURFACES TO BE REUTILIZED. CLEAN SURFACES IN ACCORDANCE W/ MANUFACTURER'S DIRECTIONS IF OPTION 1 IS NOT ACCEPTED.

1 SYST, FURN, WORKSTATION 1 SYST, FURN, WORKSTATION REQUIRED, EACH TYPICAL $6'-\emptyset'' \times 2'-\emptyset''$ CONTAINS:

> ONE (1) 72"X24" RECTANGULAR WORKSURFACE (PANEL HUNG) NOTE: COMPONENTS TO BE COMPATIBLE WITH EXISTING PANEL CONFIGURATION



SCALE: 1/4" = 1'-Ø"

TYPICAL E

2'-0"

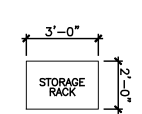
SCALE: 1/4" = 1'-0"

TYPICAL E-OPT.

SCALE: 1/4" = 1'-0"

1 METAL STORAGE RACK REQUIRED, EACH TYPICAL $3'-\emptyset'' \times 2'-\emptyset'' CONTAINS$:

ONE (1) 36"WX24"DX±72"H STEEL STORAGE RACK FOUR (4) ADJUSTABLE SHELVES

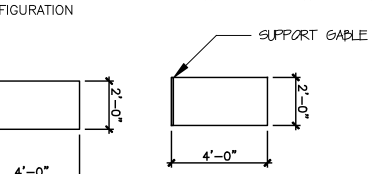


| | REV | DATE | | DESCRI | PTION | СНІ | ECK | APP' | |
|--------------------------------------|--|---------------------------------|-----|------------------------|-----------------|------------------|------|-------------|--|
| | DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION MIKE MONRONEY AERONAUTICAL CENTER - OKLAHOMA CITY, OKLAHOMA | | | | | | | | |
| | 001-HQB | | | | | | | | |
| | | ROOM 366 | | | | | | | |
| NEW WORKSTATIONS AND COMPONENT UPDAT | | | | | | | | 2 | |
| | | CONCEPT PLAN | | | | | | | |
| | Work Request Design No: | | | | 2010013267 | | | | |
| | PREPARED BY | | | | APPROVED BY | | | | |
| | LILIYA VASILEVA | | | | BECKY PRITCHETT | | | | |
| | DESIG | NED | LPV | ISSUED BY OFFICE OF | DATE F | EBRUARY 28, 2011 | _ A2 | of A | |
| | DRAW | N | LPV | FACILITY MANAGEMENT | DRAWING NO. | | | | |
| | WORK (| WORK ORDER NO. 10-013267 AMP-40 | | AMP-400 | AMP-400-D- | -2010013267 | 2 | OF 2 | |

3 SYST, FURN, WORKSTATION

ONE (1) 48"X24" RECTANGULAR WORKSURFACE (PANEL HUNG)

NOTE: COMPONENTS TO BE COMPATIBLE WITH EXISTING PANEL



SCALE: 1/4" = 1'-Ø"

LF36 3'-0"

TYPICAL J

SCALE: 1/4" = 1'-Ø"

2-HIGH LF36 3'-0"

TYPICAL K

SCALE: 1/4" = 1'-0"

SCALE: 1/4" = 1'-0"

STORAGE RACK

TYPICAL M

SCALE: 1/4" = 1'-Ø"